UTILITY PATENT APPLICATION TRANSMITTAL UNDER 37 CFR 1.53(b)

Assistant Commissioner for Patents

Box Patent Application Washington, D.C. 20231

METHOD AND APPARATUS FOR MAKING A PRINT HAVING AN INVISIBLE COORDINATE **SYSTEM**

First Named Inventor (or Application Identifier):

David L. Patton, et al



Express Mail Label No.

EM365154021US

Date:



Enclosed are:						
1. X Specification	6. X Assignment of the invention to					
^ ^	Eastman Kodak Company					
2. 8 Sheet(s) of drawing(s)	7. Certified copy of a priority					
3. X Information Disclosure Statement Under 37 CFR 1.97.	8. document. Associate Power of Attorney					
4. Combined Declaration for Patent Application and Power of	f Attorney:					
4a. X New						
4b. Copy from a prior application (37 CFR 1.63(d)) (for continuation/divisional with Box 11 completed)					
5. <u>Incorporation by Reference (useable if Box 4b is</u>	9. <u>Deletion of Inventor(s)</u> .					
checked) The entire disclosure of the prior application, from	Signed statement attached deleting inventor(s) named					
which a copy of the oath or declaration is supplied under Box 4b,	in the prior application, see 37 CFR 1.63(d)(2) and					
is considered as being part of the disclosure of the accompanying	1.33(b).					
application and is hereby incorporated by reference therein.	11. Life 1 lighting amond the amonification at Dage 1					
	e-identified application, amend the specification at Page 1,					
after the title, by inserting the following:	ONI					
CROSS REFERENCE TO RELATED APPLICATION OF THE PROPERTY OF T	JN m II S. Provisional Application Serial No.					
Reference is made to and priority claimed from U.S. Provisional Application Serial No.,						
filed, entitled. If a CONTINUING APPLICATION, check appropriate box and supply the requisite information:						
	i-in-part (CIP) of prior application No: ,					
12 V Please address all written communications to Milton S. Sales, Patent Legal Staff,						

The filing fee has been calculated as shown below:

FOR:	NO. FILED		NO. EXTRA	RATE	FEE
BASIC FEE					\$ 760
TOTAL CLAIMS	24	- 20 =	4	x 18 =	\$ 72
INDEPENDENT CLAIMS	9	- 3 =	6	x 78 =	\$ 468
MULTIPLE DEPENDENT CLAIM PRESENTED				+ 260	\$0
				TOTAL	\$ 1300

Eastman Kodak Company, 343 State Street, Rochester, NY 14650-2201. Please Direct all telephone calls to Frank Pincelli at (716) 726-1111.

Please charge my Eastman Kodak Company Deposit Account No. 05-0225 in the amount of \$ 1300.

A duplicate copy of this sheet is enclosed

The Assistant Commissioner is hereby authorized to charge any additional filing fees required under 37 CFR 1.16 or credit any overpayment to Eastman Kodak Company Deposit Account No. 05-0225.

A duplicate copy of this sheet is enclosed.

Frank Pincelli/gmm

Telephone: (716) 726-1111 Facsimile: (716) 726-9178

Attorney for Applicants

Registration No. 27,370

REGULAR

Application Based on

Docket **79296F-P**

Inventors: David L. Patton, John R. Fredlund and John D. Buhr

METHOD AND APPARATUS FOR MAKING A PRINT HAVING AN INVISIBLE COORDINATE SYSTEM

Assistant Commissioner for Patents, ATTN: BOX PATENT APPLICATION Washington, D. C. 20231

Express Mail Label No.: EM365154021US

Date: <u>June 24, 1999</u>

METHOD AND APPARATUS FOR MAKING A PRINT HAVING AN INVISIBLE COORDINATE SYSTEM FIELD OF THE INVENTION

The present invention relates to encoding data onto a pictorial hardcopy print so that when the pictorial hardcopy print is digitally scanned by a scanner for reprinting and/or displaying of the image, the data provided on the print can be used to provide information about the image content and/or provide other informational data.

BACKGROUND OF THE INVENTION

In the prior art it has been suggested providing informational data 10 on the hardcopy print in a manner that is visually indistinguishable from the image. For example, it has been suggested in various patent applications the printing of a hardcopy print using digital printing techniques wherein informational data is embedded in the image. Examples are set forth in copending U.S. Serial No. 08/565,804, filed November 30, 1995, by Scott J. Daly et al, 15 entitled METHOD FOR EMBEDDING DIGITAL INFORMATION IN AN IMAGE; U.S. Serial No. 08/596,818, filed February 5, 1996, by Scott J. Daly, entitled METHOD AND APPARATUS FOR HIDING ONE IMAGE OR PATTERN WITHIN ANOTHER; U.S. Serial No. 08/768,679, filed December 18, 1996, by Chris W. Honsinger et al, entitled METHOD FOR DETECTING 20 ROTATION AND MAGNIFICATION AND IMAGES; and U.S. Serial No. 08/842,112, filed April 28, 1997, by Chris W. Honsinger et al, entitled METHOD FOR GENERATING AN IMPROVED CARRIER FOR USE IN AN IMAGE DATA EMBEDDING APPLICATION. It has also been suggested in copending, commonly assigned U.S. Serial No. 09/211,234, filed December 14, 1998, by 25 David L. Patton et al, entitled AUTO RESTORATION OF A PRINT, a means for providing a coordinate system, which is embedded into the digitally formed image, which can be used in relating other informational data that has also been encoded on the print to later printing and/or displaying of the image. All of the above U.S. applications are hereby incorporated by reference. 30

10

15

30

A problem with the foregoing disclosures is that in order to provide the informational data on the print which is not visible, digital printing techniques are used at the time of printing of the original print. This suffers from several drawbacks. First, this does not allow the addition of additional information later on. Secondly, while the original image is not distorted at some point, in order to avoid further degradation of the image the amount of information allowed is limited. In addition, this system also requires a scanner or computer techniques for observing of the information encoded in the hardcopy print.

Applicants have provided an improved method and apparatus wherein information can be put on the hardcopy print at the time of manufacturing of the print, or at some later date, which can be easily read and associated with the image.

SUMMARY OF THE INVENTION

In accordance with one aspect of the present invention there is provided a method for making a digital print, comprising the steps of:

- a) obtaining a digital image file containing an image for printing by a digital printer;
- b) printing onto a media using a digital printer on the image; and
- 20 c) printing a coordinate system that is not being visible to the human eye under normal viewing conditions separate from the printing of the image, the coordinate system being capable of locating a specific area of the image on the print.

In accordance with another aspect of the present invention there is provided a method for making a digital print, comprising the steps of:

- a) obtaining a print containing an image; and
- b) printing a coordinate system on the print over the image, the coordinate system is not visible to the human eye under normal viewing conditions and is separate the image, the coordinate system being capable of locating a specific area of the image on the print.

15

20

In accordance with yet another aspect of the present invention there is provided a print containing an image made using a digital printer and a coordinate system separate from the image made by a digital printer on the same side as the image, the coordinate system not being visible to the human eye under normal viewing conditions and capable of locating a specific location on the image.

In accordance with still another aspect of the present invention there is provided a digital printer comprising:

a first printing mechanism for digitally printing a visible image on a media; and

a second printing mechanism for digitally printing a coordinate system that is not visible to the human eye under normal viewing conditions on the media.

In another aspect of the present invention there is provided a media for use in a digital printer, the media having a printing side and a back side, the printing side having a coordinate system printed thereon which is not visible to the human eye under normal viewing conditions.

In accordance with a further aspect of the present invention there is provided a method for printing an image on a media having a pre-printed coordinate system thereon, the pre-printed coordinate system is not visible to the human eye under normal viewing conditions, the method comprising the steps of:

- a) scanning the media so as to determine if the pre-printed
 coordinate system is provided thereon;
- b) providing an image to be printed on the media which has
 25 information specific to a particular location on the image which can be defined by the coordinate system; and
 - c) printing an image on the media in accordance with the data for printing the image with respect to the coordinate system.

In yet still another aspect of the present invention there is provided a digital printer for printing an image onto a media having a pre-printed coordinate

system printed thereon, the coordinate system not being visible to the human eye under normal viewing conditions, the printer having means for printing an image on the media, the image having a predetermined relationship with respect to the coordinate system.

In yet another aspect of the present invention there is provided a computer program product comprising a computer readable storage medium having a computer program stored therein which when loaded in a computer will enable a digital printer to perform the step of:

a) printing an image and a predetermined coordinate system on a medium, the coordinate system not being visible to the human eye under normal viewing conditions, the image having associated data relating to a particular aspect with respect to a location defined by the coordinate system.

In another aspect of the present invention there is provided a computer program product comprising a computer readable storage medium having a computer program stored therein which when loaded in a computer will enable a digital printer to perform the steps of:

- b) relating a digital image with respect to a predetermined coordinate system; and
- c) printing the digital image on a media having the coordinate system, the coordinate system not being visible to the human eye under normal viewing conditions.

The above, and other objects, advantages and novel features of the present invention will become more apparent from the accompanying detailed description thereof when considered in conjunction with the following drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

In the detailed description of the preferred embodiments of the invention presented below, reference is made to the accompanying drawings in which:

Fig. 1 is a typical hardcopy print having an image thereon;

25

20

5

10

15

Fig. 2 is a view similar to Fig. 1 illustrating the invention of the present application;

Fig. 3 is a schematic illustration of a printer for producing a hardcopy print in accordance with the present invention;

Fig. 4 is a schematic diagram of the system for scanning a hardcopy print made in accordance with the present invention whereby information is used for printing, displaying, or storing of the information scanned;

Fig. 5 is a schematic illustration of a modified system made in accordance with the present invention;

Fig. 6 is a plan view of a display screen illustrating an image made in accordance with the present invention;

Fig. 7 is a hardcopy print made from information obtained during scanning;

Fig. 8 is a plan view of a print illustrating an image obtained from scanning a print made in accordance with the present invention illustrating the embedded data printed thereon;

Fig. 9 is a plan view of a display device illustrating the image in a modified format:

Fig. 10 is a view similar to Fig. 9 without the coordinate system;

Fig. 11 is a plan elevational view of the hardcopy print made in accordance with the present invention illustrating the encoded informational data provided thereon; and

Fig. 12 is a sheet of media with a preprinted coordinate system.

DETAILED DESCRIPTION OF THE INVENTION

The present description will be directed in particular to elements forming part of, or in cooperation more directly with, the method and apparatus in accordance with the present invention. It being understood that elements not specifically shown or described may take various forms well known to those skilled in the art.

10

5

20

25

10

15

20

25

Referring to Fig. 1, there is illustrated a hardcopy print 10 made in accordance with the present invention. The print 10 includes a digital image 12 placed thereon by a variety of known printing techniques. For example, but not by way of limitation, an image may be produced by optically or digitally printing the image 12 on a photosensitive media, for example, photographic paper, photographic film, or maybe printed on any other hardcopy media by any other known printing devices such as inkjet, thermal, LED, CRT, laser, etc. In the embodiment illustrated, print 10 is a photographic print having a color image 12 formed thereon by either a digital or optical printer. In addition to the image provided thereon, additional encoded information may be provided thereon, which is undetectable by the viewer. In the particular embodiment illustrated, this is accomplished by providing a printer, which can print directly on the hardcopy print information not normally visible by a viewer under normal viewing conditions. In the particular embodiment illustrated, this is obtained by using an infrared ink which is printed on the hardcopy print 10 after the image has been fully formed thereon. An example of a suitable ink may be obtained from the Eastman Kodak Company, under the tradename N.I.R.F. (near-infrared fluorophore). The information/indicia is printed on the print 10 so as to enable scanning thereon, which contains information that relates it to the image. In order to accomplish such, it is necessary to provide a coordinate system and information to be read.

Referring to Fig. 2, there is illustrated the print 10 of Fig. 1 illustrating information which is not normally visible in section 18 which can be read by a scanner. The information in section 18 (shown by dash lines) typically contains information which relates to the image on print 10. Preferably, as illustrated, print 10 includes a coordinate system 16 which provides a reference whereby certain features/items in the image 12 can be located and identified. The coordinate system 16 is also not normally visible by the viewer under normal viewing conditions, but can be scanned by a scanner. Preferably, as illustrated,

10

15

20

25

30

the information 18 and coordinate system 16 are provided on the same side and directly over the image 12.

In the particular embodiment illustrated, image 12 illustrates two individuals 20,22 in a scene which includes a house 24 and mountains 26,28. Additional information can be provided in machine-readable or human-readable form, which relate to the items in image 12. For example, informational section 18 may include the names of the individuals 20,22. Coordinate system 16 allows easy identification of the individuals or other items within the image 12. When the image 12 is scanned by a digital scanner, both the information relating to the image 12 and the information within section 18 is obtained in a single scanning operation. In the preferred embodiment, information within section 18 may further include a code 32 for identifying the particular type information contained therein, including information stating that the hardcopy print does include encoded information. In addition, the names of the individuals 20,22, mountains 26,28 and identification of items such as the house 24 can be provided. The coordinate system 16 allows the locating and identification of these items, which then can be later visually displayed, for example, on a CRT, or used to produce a second hardcopy print wherein the information is actually placed thereon without affecting or detracting from the visual appearance of the image 12.

Referring to Fig. 3, there is illustrated in schematic form a printer 40 capable of printing onto a hardcopy print 10 using an ink, which is not normally visible by a viewer under normal viewing conditions. In the particular embodiment illustrated, printer 40 is an inkjet printer having a printhead 42 designed to apply any desired image appropriate on the media 43 as it passes therethrough. The printhead 42 prints directly over image 12 on print 10, however, since an invisible ink is being applied, the image 12 will be viewed as it would normally be viewed. The printer 40 includes an inlet/supply tray 44 for receiving media 43, such as hardcopy print 10, an outlet tray for retaining media that has been passed through the printer, and a printing path along which the photosensitive media passes from supply tray to outlet tray 46. The printhead 42

10

15

20

25

30

is positioned with respect to the printing path so as to provide printing onto media 43 as it passes thereby. An appropriate transport mechanism, not shown, is provided for transporting of the media from the supply tray 44 along the printing path 14 to outlet tray 46. In the embodiment illustrated, the hardcopy print 10 already has an image formed thereon in which case the informational data and coordinate system 16 is placed thereon by the printer 40. Thus, the informational data and coordinate system are separate from the image and printed at a different time. This information can be inputted in a variety of different manners. For example, the image could have been previously scanned and the information provided to a computer, such as a PC, and an appropriate software program could have been provided for illustrating a grid system and allowing of entry of information with respect to the grid system. For example, a mouse or other similar type control unit could have been used to identify certain areas of the image scanned and appropriate data/information can be entered with respect to such location for identifying persons, places, or things, and this information can be stored to a record file, which can be then forwarded over to a printer 40 for printing. The information regarding the image can be entered and/or forwarded to the printer 40 by a variety of known techniques, including hardwire connection or by the internet. Optionally, as illustrated in Fig. 3, the printer may be provided with a scanner 50, which scans the image prior to reaching the printhead 42 where the printhead provides the image. In particular, the image on hardcopy print 10 is scanned by the scanner 50 and displayed on display device 52, for example, a CRT or liquid crystal display. The printer 40 is controlled by an appropriate computer 54 whereby a super-imposed grid system can be provided over the image scanned and data entry can be entered through keyboard 56, or any other input device. The information is appropriately encoded and printed onto the image 12 through the use of printhead 42. Thus, the hardcopy print 10 leaving the printer 40 at outlet tray 46 will have thereon appropriate encoded information and an orientation system for properly identifying and using said information. The information in section 18 may also contain a code which can be read by a scanner

10

15

20

25

30

which will identify that the hardcopy print 10 is of the type containing such information and the appropriate information necessary for interpreting the information, including the type of reference orientation provided thereon. Thus, the hardcopy print 10 will allow normal viewing of the image, yet when scanned by an appropriate scanner, will be able to read so as to obtain information not normally visible, which can then later be used for displaying, storing, or producing a hardcopy print which includes such information.

With respect to the ink used by printhead 42, the ink is such that it cannot be normally viewed by individuals, but is still capable of being read by a digital scanner. The scanner 30 may of any type digital scanner, for example, but not by way of limitation, AVISION 630CS, HP Scanjet 5100C, UMAX Powerlook 200, and Epson ES-1200C. Modification of these scanners is necessary to make the scanner to sense the infrared ink not normally visible. For example, the infrared blocking filter used to prevent infrared light from being sensed by the imager may be selectively removed when it is desired to scan the infrared record. Alternatively, a separate channel for sensing infrared light may be added to the imaging head. Additionally, an infrared light source may need to be added to the scanner. However, it is to be understood that any appropriate other digital scanner may be employed.

Referring to Fig. 4, there is illustrated a modified printing apparatus 70 made in accordance with the present invention. This apparatus 70 is similar to printing apparatus 40, like numerals indicating like parts and like operation. A printhead 72 is provided for printing of a digital image obtained from a digital image file/record onto the media passing thereby along printing path 48. In the particular embodiment illustrated, the printhead 72 comprises an inkjet printhead, however, it is to be understood that any other desired digital printing system may be employed in place of printhead 72. The apparatus 70 includes a second printing system 74, which in the particular embodiment illustrated comprises a digital inkjet printhead 75 similar in operation and construction to printhead 72. The printhead 75 produces a orientation grid and data information

10

15

20

25

30

as previously discussed with respect to printhead 42. A sufficient amount of spacing is provided between the printheads 72,74 such that the ink being applied by one will not substantially affect the ink being applied by the other.

While in the particular embodiment illustrated in Fig. 4 the image 10 is first produced on the media 43, followed by the placement of the information and grid, the present invention is not so limited. In particular, the location of the printheads 72,75 may be switched in their respective positions such that the invisible ink is placed on the media prior to formation of the customer generated image. Thus, the image applied by printhead 72 is provided after the application of the information and/or orientation system provided by printhead 75. The ink being applied is of such a nature that it can still be observed by a scanner through the image applied by printhead 72. An example of a suitable ink used for printing of the customer image is sold by Eastman Kodak Company under the tradename KODAK PROFESSIONAL DYE INKS and an appropriate suitable ink for placement of the information and grid by printhead 72 is sold by Eastman Chemical Company under the tradename N.I.R.F. (near-infrared fluorophore) inks.

Referring to Fig. 5, there is illustrated a scanner and output system, which may be used to scan a hardcopy print 10 of the type having encoded invisible information as previously discussed. In particular, the system includes a digital scanner 30, which may be of any digital type as commonly available, for example, but not by way of limitation, a Vision 630CS, HP Scanjet 5100C, Newmax Power Look 200 and Epson ES 1200C. The image 12 on the hardcopy print 10 is scanned by scanner 30, thereby the appropriate information regarding the image is obtained as is typically done with prior art scanners. The scanner 30, in the embodiment illustrated, has been programmed to recognize and read informational data such as provided by section 18 and coordinate system 16. The coordinate system 16 is used primarily so that information contained in section 18 can be related to items/objects in the image 12. An appropriate computer 49 is provided for interpreting of the data obtained by scanner and is sent forward to an appropriate output device 47. The output device 47 may comprise a variety of

10

15

20

25

30

different digital output devices, for example, but not by way of limitation, various digital type printers, display devices, or storage memory devices whereby the information can then later be retrieved directly or through the internet, or other communication system.

Referring to Fig. 6, there is illustrated an image 12 on a display screen 53 obtained from scanning hardcopy print 10 on scanner 30 wherein information provided in information section 18 is displayed with respect to the objects or persons provided in the image 12. In the particular embodiment illustrated, it can be seen that the two individuals are identified as Grandma X and Aunt Y, and that the locations provided with respect to the cabin are illustrated therein. As previously noted, the output device 47 may include a printer, in which case the image with the annotated information may be printed if so desired.

It is to be understood that various modifications may be made without departing from the scope of the present invention. In particular, in Fig. 2 there is illustrated an coordinate system 16 in the form of an unique, symmetrical shape. However, the present invention is not limited to this particular type orientation system. Various other orientation system/patterns may be used as desired. The principal function of the coordinate system 16 is for providing a reference by which the information contained in section 18 may be associated with the particular items within the image 12. Referring to Fig. 7, there is illustrated a modified hardcopy print 10 made in accordance with the present invention. In this embodiment, there is provided an orientation system 116 in the form of a grid pattern. The information section would provide an appropriate code identifying the particular relationship with respect to the grid pattern so that particular items may be identified. It is, of course, understood that various other orientation schemes may be used as long as they are able to allow identification of particular locations within the image for locating encoded information in specific areas of the image 12.

In the embodiments illustrated in Fig. 2, the hardcopy print 10 includes information in machine-readable format. However, the present invention

10

20

25

30

is not so limited. For example, referring to Fig. 8 there is illustrated a hardcopy print 210 made in accordance with the present invention, like numerals indicating like parts. However, in this embodiment, a grid 119 is provided along with informational information in a corner identifying certain objects with respect to the grid. This is particularly useful when the invisible ink being used can be viewed under special viewing conditions. For example, under normal viewing conditions the ink is such that it is not visible to the viewer, however, under ultraviolet light, typically referred to as a black light, the information printed thereon would be visible. In the particular embodiment illustrated, the information is provided in association with a grid 119, however, since the information can be viewed, the grid 119 may be dispensed with, and the information may be put directly in association therewith. In such situations, the grid 119 may be maintained so that any machine-readable information can still be scanned and associated with the image for later printing and storing of the image 15 12.

Referring to Fig. 9, there is illustrated a modified form of the present invention illustrating a different way in which the information may be displayed. In this particular embodiment, the image scanned is illustrated on a display screen. The informational data is placed off to the one side of the image so that the image may be viewed unobstructed, yet also while in viewing the image in the unobstructed view. A grid 119 may be optionally placed over the image 12 in the situations where additional information is provided for specific identification of items within the image.

Fig. 10 is a view similar to Fig. 9 illustrating the image without the grid system.

Referring to Fig. 11, there is illustrated a modified hardcopy print 310 made in accordance with the present invention. The hardcopy print 310 is similar to hardcopy 10, like numerals indicating like parts. However, in this particular instance, the informational data is printed in the actual location being related to. Thus, in this situation, there is no need to provide a coordinate system.

15

20

Referring to Fig. 12, there is illustrated a sheet of media 400 with a preprinted coordinate system 410 in the form of a grid which is not visible to the human eye under normal viewing conditions. In the particular embodiment illustrated, the coordinate system 410 is preprinted on the media 400 using an infrared ink. The coordinate system 410 can have a specific pattern corresponds to a different type media. For example, a grid with lines spaced at 1/8 inch (3.175 mm) intervals can designate thermal media such as KODAK PROFESSIONAL EKTATHERM XLS Print Paper used with a KODAK 8650 PS Color Printer. A grid with lines spaced at 1/4 inch (6.35 mm) intervals can designate inkjet media such as KODAK Inkjet Photo Stickers which can be printed on a Hewlett Packard DeskJet 870Cxi. Similarly, the coordinate system 410 can have a specific pattern which corresponds to a specific image type to be placed thereon. For example, a grid with dashed lines can designate an image originated from a digital file, while a grid with solid lines can designate an image originating from an optically captured image. Likewise, a specific pattern may indicate a professionally generated image. Care must be taken to insure the media type corresponding to the type of image being printed is used. If the media is scanned prior to printing, the printing application can indicate which media is appropriate and refuse to print for improper matches of file type and media. Additionally, in the case of professional images, the grid pattern may indicate ownership of the imagery, and can be used to prevent enabled stations from copying the image and also be used as a means for identifying the material is copyrighted.

An image is printed on a media 400 having a pre-printed coordinate system 410 such as the grid not being visible to the human eye under normal viewing conditions, by first scanning the media using a scanner 30 (See Fig. 5), or the printer 40 (See Fig. 3) to determine the type and location of the pre-printed coordinate system 410 provided. Then providing an image 12 (See Fig. 1) to be printed which has information 18, such as illustrated in Fig. 8, relating to a particular location on the image which can be defined by the coordinate system and

printing the image on the media in accordance with the data with respect to the coordinate system.

Alternatively, the user may indicate to the printing device which type of media is being used and which type coordinate system is to be applied thereto. Thus, the media need not be scanned for the invisible printed matter. Various other changes and modifications may be employed. For example, any desired media may be used and any desired digital printing technology may be employed, such as electrophotography or thermal printing. Additionally, when thermal printing is used, the clear top layer of the thermal media may contain the coordinate system.

The invention has been described in detail with particular reference to certain preferred embodiments thereof, but it will be understood that variations and modifications can be effected within the scope of the invention.

PARTS LIST

10	nardcopy print
12	digital image
14	printing path
16	coordinate system
18	information section
20	individual
22	individual
24	house
26	mountain
28	mountain
30	scanner
32	code
40	printer
42	printhead
43	media
44	inlet/supply
46	outlet tray
47	output device
48	printing path
49	computer
50	scanner
52	display device
53	display screen
54	computer
56	keyboard
70	printing apparatus
72	printhead
74	printing system
75	digital printhead

116	orientation system
119	grid
210	hardcopy print
310	hardcopy print
400	media
410	preprinted coordinate system

WHAT IS CLAIMED IS:

- 1. A method for making a digital print, comprising the steps of:
- a) obtaining a digital image file containing an image for printing by a digital printer;
- b) printing onto a media using a digital printer on said image; and
- c) printing a coordinate system that is not being visible to the human eye under normal viewing conditions separate from said printing of said image, said coordinate system being capable of locating a specific area of said image on said print.
- 2. A method according to claim 1 further comprising the step of providing information with respect to said specific area.
- 3. A method according to claim 2 wherein said information and/or coordinate system is printed directly over said image.
- 4. A method for making a digital print, comprising the steps of:
 - a) obtaining a print containing an image; and
- b) printing a coordinate system on said print over said image, said coordinate system is not visible to the human eye under normal viewing conditions and is separate said image, said coordinate system being capable of locating a specific area of said image on said print.
- 5. A method according to claim 3 further comprising the step of providing information with respect to said specific area.

- 6. A method according to claim 3 wherein said information and/or coordinate system is printed directly over said image.
- 7. A print containing an image made using a digital printer and a coordinate system separate from said image made by a digital printer on the same side as said image, said coordinate system not being visible to the human eye under normal viewing conditions and capable of locating a specific location on said image.
- 8. A print according to claim 7, said print further comprising additional data which is also not visible to the human eye under normal viewing conditions printed on the same side as said image.
- 9. A print according to claim 8 wherein said print is made from a photosensitive media.
- 10. A print according to claim 9 wherein said photosensitive media comprises photographic paper.
- 11. A print according to claim 7 wherein said digital printer comprises one of the following type digital printers: thermal, inkjet, laser, LED, LCD, or electrophotographic.
 - 12. A digital printer comprising:
- a first printing mechanism for digitally printing a visible image on a media; and
- a second printing mechanism for digitally printing a coordinate system that is not visible to the human eye under normal viewing conditions on said media.

- 13. A digital printer according to claim 12 wherein said first or second printing mechanism comprises one of the following type digital printers: thermal, inkjet, laser, LED, LCD, or electrophotographic.
- 14. A digital printer according to claim 13 wherein said first printing and second printing mechanism comprises the same digital printer.
- 15. A media for use in a digital printer, said media having a printing side and a back side, said printing side having a coordinate system printed thereon which is not visible to the human eye under normal viewing conditions.
- 16. A media according to claim 15 wherein said coordinate system is provided in a specific pattern which designates information relating to said media or image to be placed thereon.
- 17. A media according to claim 16 wherein each specific pattern corresponds to a different type media.
- 18. A method for printing an image on a media having a pre-printed coordinate system thereon, said pre-printed coordinate system is not visible to the human eye under normal viewing conditions, said method comprising the steps of:
- a) scanning said media so as to determine if said pre-printed coordinate system is provided thereon;
- b) providing an image to be printed on said media which has information specific to a particular location on said image which can be defined by said coordinate system; and
- c) printing an image on said media in accordance with said data for printing said image with respect to said coordinate system.

- 19. A method according to claim 18 further comprising the step of modifying the image prior to printing.
- 20. A method according to claim 19 wherein said step of modifying said image comprises cropping and/or enlarging said image.
- 21. A digital printer for printing an image onto a media having a pre-printed coordinate system printed thereon, said coordinate system not being visible to the human eye under normal viewing conditions, said printer having means for printing an image on said media, said image having a predetermined relationship with respect to said coordinate system.
- 22. A device according to claim 21 wherein device includes a sensor for determining if said media has a predefined coordinate system.
- 23. A computer program product, comprising a computer readable storage medium having a computer program stored therein which when loaded in a computer will enable a digital printer to perform the step of:
- a) printing an image and a predetermined coordinate system on a medium, said coordinate system not being visible to the human eye under normal viewing conditions, said image having associated data relating to a particular aspect with respect to a location defined by said coordinate system.
- 24. A computer program product, comprising a computer readable storage medium having a computer program stored therein which when loaded in a computer will enable a digital printer to perform the steps of:
- b) relating a digital image with respect to a predetermined coordinate system; and

- c) printing said digital image and on a media having said coordinate system, said coordinate system not being visible to the human eye under normal viewing conditions.
- 24. A computer program product according to claim 24 wherein said image having a predetermined relationship with said coordinate system, said image having associated data relating a particular aspect with respect to a location defined by said coordinate system.

ABSTRACT OF THE DISCLOSURE

A print and method of making a print having a invisible coordinate system on the same side as the image using a digital printer. The print may include additional invisible information which relates to specific parts of the image.

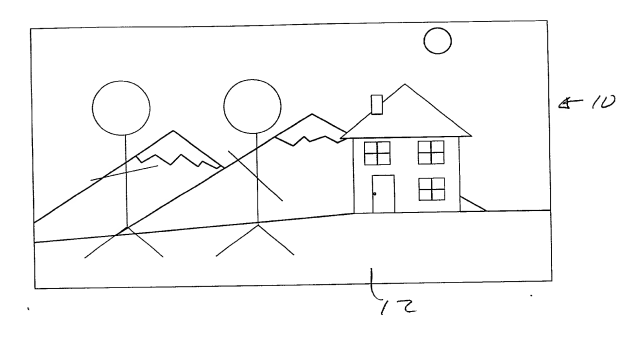


FIG. 1

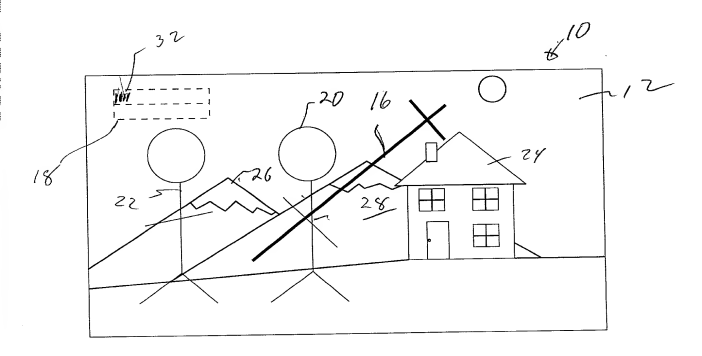


FIG. 2

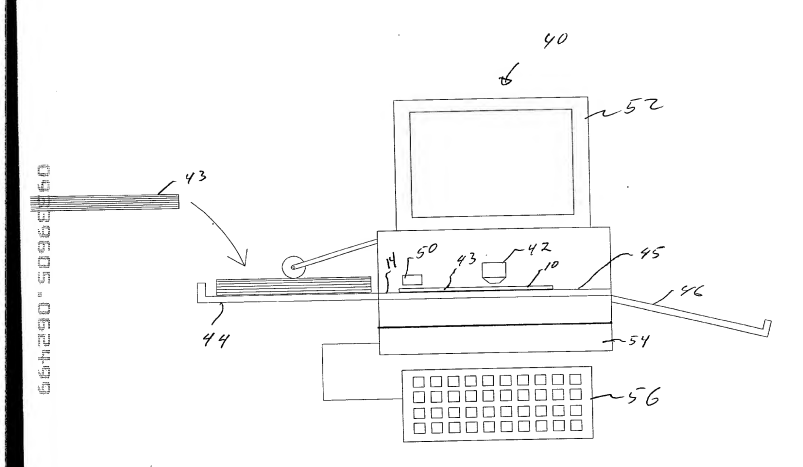


FIG. 3

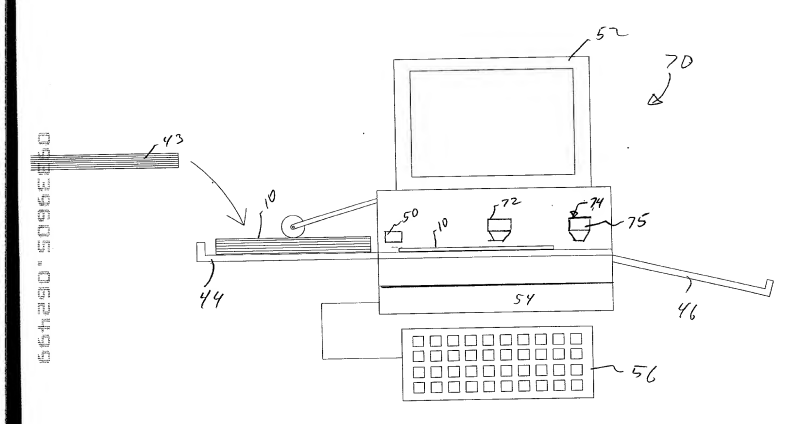


FIG. 4 /

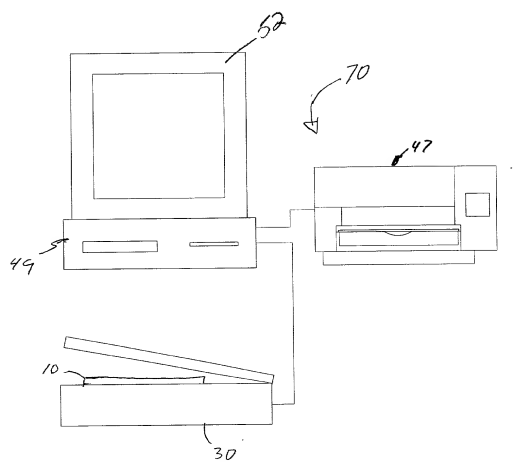


FIG. 5

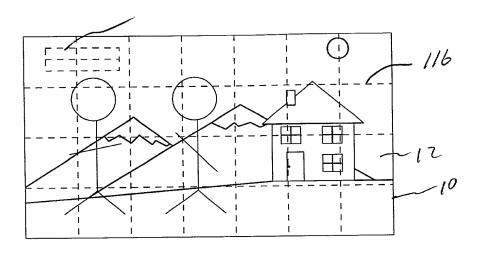


FIG 7

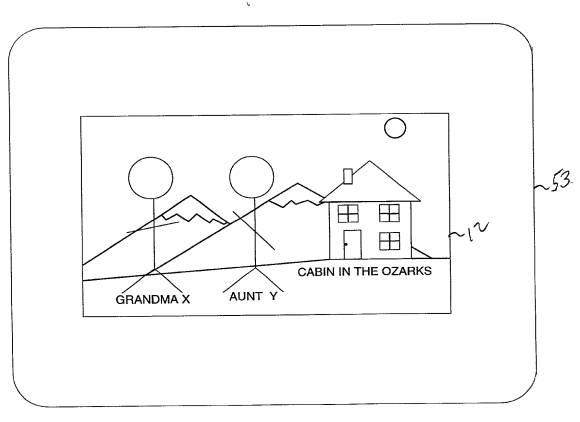


FIG. 6,

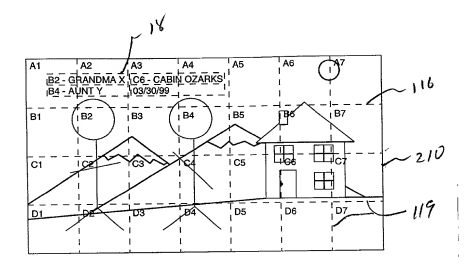


FIG. 8

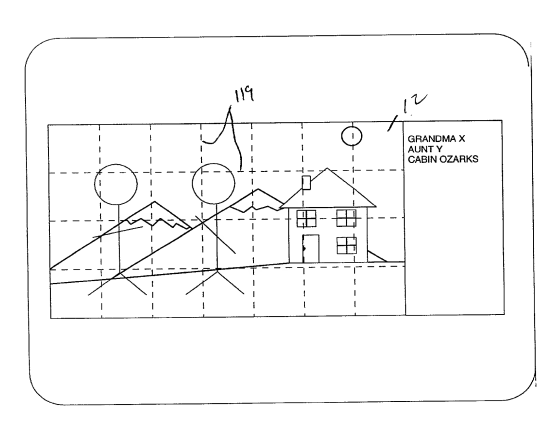
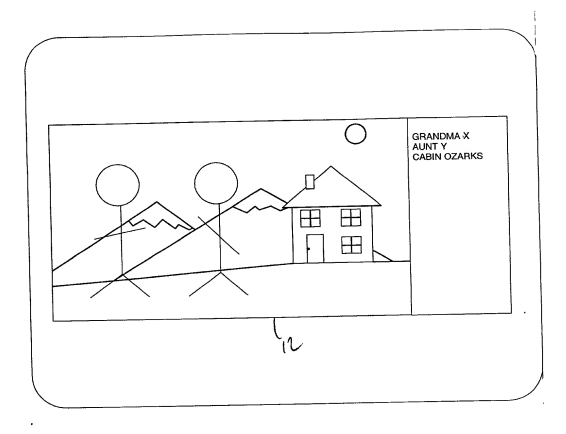


FIG. 9



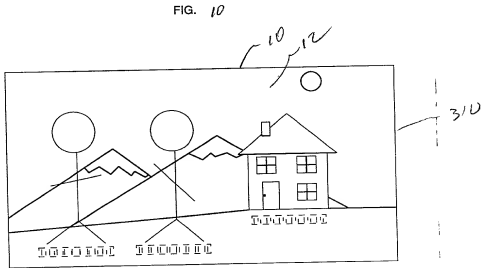


FIG. 1/1/

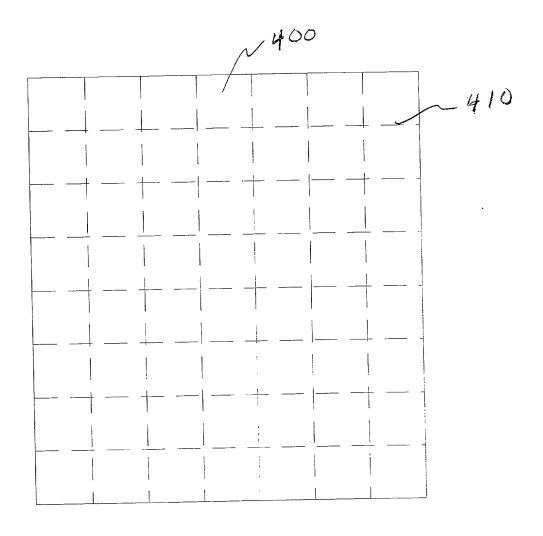


FIG. 12

Combined Declaration l	For Patent A	Application ar	nd Power o	f Attorney			ATTOR 79296F	NEY DO	OCKET
As below named invento	•		art to my name					-	
My residence, post office address a I believe I am the original, first an below) of the subject matter which	nd sole inventor	(if only one name	is listed below)		irst and joi	nt inven	tor (if plural	names	are listed
METHOD AND APPA COORDINATE SYST		OR MAKIN	IG A PRIN	T HAVIN	G AN I	NVIS	SIBLE		
The specification of which (check of	only one item bel	ow):						Naver -	Alle
X is attached hereto.									
was filed as United States was amended on (if appli		rial No. on and							
was filed as PCT internati	onal application	Number on and	was amended	under PCT Arti	icle 19 on	(if appli	cable).		
I hereby state that I have reviewed	and understand t	he contents of the a	bove-identified	specification, inc	luding the	claims, a	is amended b	y any ar	nendment
referred to above. I acknowledge the duty to disclose	to the U.S. Pater	nt & Trademark Of	fice all informat	ion known to me	e to be mat	erial to p	atentability	as define	d in Title
37, Code of Federal Regulations,	§1.56.								
I hereby claim foreign priority ben PCT international application(s) de									
foreign applications(s) for patent	or inventor's cert	ificate or any PCT	international ap	plication(s) desi	gnating a l	east one	country oth	er than t	he United
States of America filed by me on the PRIOR FOREIGN/PCT APPLIC	he same subject n	natter having a filin	g date before tha	t of the applicati	on(s) of wh	ich prio	rity is claime	d:	
COUNTRY		PLICATION NUMBER	CLAINS OND		17.		PRIORITY CLAIMED L	INDER 35 USC	§119
(if PCT, indicate PCT)		TOCKION HOME	- 	DATE OF FILING (day month year)			YES		NO
							YES		NO
							YES		NO
					1:4:-	- (-) 1:-4-	41-1		
I hereby claim the benefit under T						n(s) liste	a below:		
PRIOR PROVISIONAL APPLIC	CATION(S) ANI	O ANY PRIORITY	CLAIMS UND	ER 35 U.S.C. §					
PROVISIONAL APP	PLICATION NUMBER				FILING	ATE			
I hereby claim the benefit under T the United States of America that prior applications(s) in the manne Office all information known to between the filing date of the prior	is/are listed below or provided by the me to be materia	v and, insofar as the e first paragraph of il to patentability a	e subject matter of Title 35, §112, as defined in Titl	of each of the cla I acknowledge t le 37, Code of I	ums of this he duty to Federal Reg	applicat disclose gulations	ion is not dis	sclosed in Patent &	n that/thos : Trademaı
PRIOR US APPLICATIONS O 35USC§120:	R PCT INTERN	ATIONAL APPLI	CATIONS DES	IGNATING TH	E U.S FO	R BENE	FIT UNDE	₹	
	U.S. APPL	ICATIONS	***************************************		STATUS (Check one)				
U.S. APPLICATION NUMB	BER	ι	J.S. FILING DATE	· 48v	PATENT	ED	PENDING	AB	ANDONED
								-	
PC	T APPLICATIONS D	ESIGNATING THE U.S						-	· <u>··</u>
PCT APPLICATION NO.	NG DATE	U.S. SERIAL ASSIGNE					-		
	**		710010111	- 12)	1			_	
								-	

FOWER OF ATTORNEY: As a named awenter, I hereby appoint the following attorney(s) and/or agent(s) to procease this application and transact all business in the Patents and Transact and Desires of the Patents and D	Combined Books and the Combined Spinors of Processing Spinors of Combined Spinors of C						ATTORNEY DOCKET			
Frank Pincelli, Registration No. 27,370 Thomas H. Close, Registration No. 27,428 J. Lanny Tucker, Registration No. 27,678 Sarah Meeks Roberts, Registration No. 33,447 Arthur H. Rosenstein, Registration No. 24,516 Send Correspondence to: Milton S. Sales, Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Frank Pincelli (716) 726-1111 FAX: (716) 726-1111 FAX: (716) 726-9178 Second Government Pattern No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Frank Pincelli (716) 726-1111 FAX: (716) 726-9178 Second Government Pattern No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Send Correspondence to: Milton S. Sales Registration No. 24,516 Second Government Send Send Registration Registratio	PO	POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this								
Thomas H. Close, Registration No. 27,428 J. Lanny Tucker, Registration No. 33,447 Arthur H. Rosenstein, Registration No. 33,447 Arthur H. Rosenstein, Registration No. 24,352 Milton S. Sales, Registration No. 24,351 Frank Pincelli (716) 726-1111 FAX: (716) 726-9178 FAMILYAMAE Patton David Patton David L. Milton S. Sales Eastman Kodak Company Patton David L. Milton S. Sales Eastman Kodak Company Advances Eastman Kodak Company Advances Eastman Kodak Company Advances Prest Given Name Second Given Name Second Given Name Second Given Name New York 14550 USA Milton S. Sales Second Given Name Second	app	application and transact all business in the Patent and Trademark Office connected therewith (List name and registration number)								
Sand Mocks Registration No. 27,678 Sarah Mecks Rederts, Registration No. 24,352 Milton S. Sales, Registration No. 24,352 Milton S. Sales, Registration No. 24,516 Send Correspondence to: Milton S. Sales Bastman Kodak Company Patent Legal Staff Rochester, NY 14650-2201 Frank Pincelli (716) 726-9118 Frank Pincelli (716) 726-9178 Frank		Frank Pincelli, Registration No. 27,370								
Sarah Meeks Roberts, Registration No. 33,447 Arthur H. Rosenstein, Registration No. 24,556 Send Correspondence to: Milton S. Sales, Registration No. 24,516 Milton S. Sales, Registration No. 24,516 Milton S. Sales Eastman Kodak Company Patent Legal Staff Rochester, NY 14650-2201 Frank Pincelli (716) 726-1111 Frax. (716) 726-9178 SECONG GREEN RAME L. L. MINDERS SOURCES STORES SALES L. MINDERS SOURCES STORES SALES L. MINDERS SOURCES SALES L. MINDER										
Arthur H. Rosenstein, Registration No. 24,352 Milton S. Sales Milton S. Sales Eastman Kodak Company Patent Legal Staff Rochester, NY 14650-2201 Parally Platent Patron										
Send Correspondence to: Milton S. Sales Eastman Kodak Company Patent Legal Staff Rochester, NY 14650-2201 FAMILY NAME Patron BISINESS ARDRESS BUSINESS ARDRESS RUSINESS AR										
Send Correspondence to: Milton S. Sales Eastman Kodak Company Patent Legal Staff Rochester, NY 14650-2201 Frank Pincelli (716) 726-1111 FAX: (716) 726-9178 Frank Pincelli (716) 726-91										
Milton S. Sales	Sei									
Patent Legal Staff Rochester, NY 14650-2201 TALL WARE PAME PAME PATEN PATEN				Sales						
Patent Logal Staff Rochester, NY 14650-2201 Total Marker Pattin Patt						Frank Pine	relli			
ROCHESTER, NY 14030-2201 FAX: (716) 726-9178 FAX: (716) 726-9178 FEAT: PARTED PARTON PARTON PARTON PARTON PARTON PARTON Webster Webster Webster Webster New York 14580 USA USA SIANE SECOND GIVEN NAME L. COUNTRY OF CITIZENSHIP COUNTRY OF COUNTRY OF CITIZENSHIP COUNTRY OF CI						1				
2 PARLY YAME PATON David L. 1 PATON PATON DAVID STATE OR POREISN COUNTRY Webster New York 14580 USA 2 PARLY YAME PRESIDENCE OF PRESIDENCE O			Rocheste	r, NY 14650-2201	l	1 '				
PRINCIPACE CITY STATE OR FOREIGN COUNTRY OF CITIZENSHIP COUNTRY OF CITIZENSHIP CITY COUNTRY OF CITIZENSHIP CITY	7	FULL NAME OF	ł		ME	SECOND GIVEN I				
Described by Medical Section (CTY) Described by Medical Section (2	EIGN COUNTRY		FIZENSHIP			
Somesian	º		Webster	New York			DE (COUNTRY)			
Fredlund Predlund John R.	1	BUSINESS ADDRESS			treet, Rochester					
The process of the pr	2	FULL NAME OF INVENTOR			ME		NAME			
RUSHESS ADDRESS BUSHESS ADDRESS BUSHESS ADDRESS BUSHESS ADDRESS BUSHESS ADDRESS BUSHESS ADDRESS CITY BUSH 14580 USA SECOND GIVEN NAME John D. STATE AZ IP CODE (COUNTRY) New York 14650 USA SECOND GIVEN NAME JOHN D. SECOND GIVEN NAME BUSHNESS ADDRESS CITY STATE OR FOREIGN COUNTRY New York 14580 USA USA SUSHESS ADDRESS CITY STATE AZ IP CODE (COUNTRY) New York 14580 USA USA SUSHNESS ADDRESS CITY STATE AZ IP CODE (COUNTRY) New York 14580 USA USA SECOND GIVEN NAME SECOND GIVEN NAME FIRST GIVEN NAME SECOND GIVEN NAME SECOND GIVEN NAME CITY STATE AZ IP CODE (COUNTRY) COUNTRY OF CITIZENSHIP CITY STATE AZ IP CODE (COUNTRY) STATE AZ IP CODE (COUNTRY) STATE AZ IP CODE (COUNTRY) TOWN OF COUNTRY OF CITIZENSHIP CITY STATE AZ IP CODE (COUNTRY) STATE A		RESIDENCE &	СПҮ	STATE OR FORE		COUNTRY OF CO	TIZENSHIP			
Eastman Kodak Company 343 State Street, Rochester Rev York 14650 USA SECOND GIVEN NAME Bulh CITY STATE OF FOREIGN COUNTRY OF CHIVENSHIP BUSINESS ADDRESS BUSINESS ADDRESS BUSINESS ADDRESS CITY STATE OF FOREIGN COUNTRY COUNTRY OF CITIZENSHIP USA SITATE & ZIP CODE (COUNTRY) STATE & ZIP CODE (COUNTRY) STATE & ZIP CODE (COUNTRY) FERSICULATE & STATE OF FOREIGN COUNTRY COUNTRY OF CITIZENSHIP USA STATE & ZIP CODE (COUNTRY) STATE & ZIP CODE (COUNTRY) TRANSPORT BUSINESS ADDRESS CITY STATE OF FOREIGN COUNTRY COUNTRY OF CITIZENSHIP FERST GIVEN NAME FERST GIVEN NAME SECOND GIVEN NAME SECOND GIVEN NAME FERST GIVEN NAME SECOND GIVEN NAME FERST GIVEN NAME SECOND GIVEN NAME SEC	°				14626 USA		DE (COUNTRY)			
Built John D. CITY STATE OR FOREIGN COUNTRY Webster Work 14580 USA BUSINESS ADDRESS Eastman Kodak Company PALL NAME OF FAMILY NAME FRAIL NAME FIRST GIVEN NAME BUSINESS ADDRESS CITY STATE OR FOREIGN COUNTRY STATE & ZIP CODE (COUNTRY) THAN NAME FIRST GIVEN NAME SECOND GIVEN NAME THAN NAME SECOND GIVEN NAME SEC	2	BUSINESS ADDRESS	Eastman Kodak Company	343 State S		New York 1	4650 USÁ			
THE PRINCE OF TH	2	FULL NAME OF INVENTOR			AME		NAME			
Websiter Business Accress Eastman Kodak Company 343 State Street, Rochester New York 14650 USA CITY STATE & ZIP CODE (COUNTRY) New York 14650 USA CITY STATE OF FOREIGN COUNTRY COUNTRY OF CITIZENSHIP CITY STATE OF FOREIGN COUNTRY COUNTRY OF CITIZENSHIP CITY STATE OF FOREIGN COUNTRY COUNTRY OF CITIZENSHIP CITY STATE & ZIP CODE (COUNTRY) Thereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements mad are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon. SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 203 SIGNATURE OF INVENTOR 204 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 205	 		CITY				TIZENSHIP			
PAIL INME OF FAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME				•	14580 USA	STATE & ZIP COL				
2 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME SECOND GIVEN NAME 2 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 5 PORTION OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 6 PULL NAME OF NOTICE SHIP STATE & ZIP CODE (COUNTRY) 5 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 6 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 7 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 8 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 8 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 9 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 10 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 10 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 10 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 10 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 10 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 10 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 10 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 10 PULL NAME OF PAMILY NAME FIRST GIVEN NAME SECOND GIVEN NAME 10 PULL NAME OF PAMILY NAME FIRST GIVEN NAME 10 PULL NAME OF PAMILY NAME FIRST GIVEN NAME 10 PULL NAME OF PAMILY OF CITIZENSHIP 11 PULL NAME OF PAMILY OF CITIZENSHIP 12 PULL NAME OF PAMILY NAME FIRST GIVEN NAME 13 PAMILY OF CITIZENSHIP 14 PULL NAME OF CITIZENSHIP 15 PAMILY OF CITIZENSHIP 16 PULL NAME OF CITIZENSHIP 16 PULL NAME OF CITIZENSHIP 17 PULL NAME OF CITIZENSHIP 18 PULL NAME OF CIT	3	ADDRESS	L		, , , , , , , , , , , , , , , , , , , ,					
Descriptions of the submission	2	FULL NAME OF INVENTOR								
4 ACCRESS 2 FULL NAME OF INVENTOR 201 5 RESIDENCE A PROPERTY OF CITY STATE OR FÖREIGN COUNTRY COUNTRY OF CITIZENSHIP 5 RESIDENCE A POPERTY OF CITY STATE OR FÖREIGN COUNTRY COUNTRY OF CITIZENSHIP 6 RESIDENCE A CITY STATE OR FÖREIGN COUNTRY COUNTRY OF CITIZENSHIP 7 STATE & ZIP CODE (COUNTRY) 8 STATE & ZIP C	0	RESIDENCE & CITIZENSHIP								
2 PULL NAME OF INVENTOR 201 5 ADDRESS BUSINESS ADDRESS CITY STATE OR FOREIGN COUNTRY COUNTRY OF CITIZENSHIP FIRST GIVEN NAME FIRST GIVEN NAME SECOND GIVEN NAME PRILL NAME OF INVENTOR 201 FIRST GIVEN NAME SECOND GIVEN NAME SECOND GIVEN NAME COUNTRY OF CITIZENSHIP STATE & ZIP CODE (COUNTRY) Thereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine of imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon. SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 203 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206	4	BUSINESS ADDRESS	BUSINESS ADDRESS		СІТУ					
BUSINESS ADDRESS BUSINESS ADDRESS CITY STATE & ZIP CODE (COUNTRY) PRILL NAME OF INVENTOR COUNTRY OF CITIZENSHIP STATE & ZIP CODE (COUNTRY) STATE & ZIP CODE (COUNTRY) STATE & ZIP CODE (COUNTRY) COUNTRY OF CITIZENSHIP CITY STATE & ZIP CODE (COUNTRY) STATE & ZIP CODE (COUNTRY) I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon. SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 203 SIGNATURE OF INVENTOR 203 SIGNATURE OF INVENTOR 204 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206 SIGNATURE OF INVENTOR 206 SIGNATURE OF INVENTOR 206	2	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NA	AME					
FIRST GIVEN NAME PRESIDENCE & CITY RESIDENCE & CITY RESIDENCE & CITY BUSINESS ADDRESS CITY I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon. SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 203 SIGNATURE OF INVENTOR 204 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206 SIGNATURE OF INVENTOR 206 SIGNATURE OF INVENTOR 206 SIGNATURE OF INVENTOR 206	0	RESIDENCE & CITIZENSHIP	CITY	STATE OR FOR	EIGN COUNTRY	COUNTRY OF CI	TIZENSHIP			
RESIDENCE & CITY STATE OR FOREIGN COUNTRY COUNTRY OF CITIZENSHIP BUSINESS BUSINESS ADDRESS CITY I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon. SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 203 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206 SIGNATURE OF INVENTOR 206	5		BUSINESS ADDRESS	CITY		STATE & ZIP COI	DE (COUNTRY)			
RESIDENCE A CITY STATE OF FOREIGN COUNTRY BUSINESS BUSINESS ADDRESS CITY STATE & ZIP CODE (COUNTRY) I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon. SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 203 SIGNATURE OF INVENTOR 203 DATE 22-Jun-99 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206 SIGNATURE OF INVENTOR 206	2	FULL NAME OF	FAMILY NAME	FIRST GIVEN NA	AME	SECOND GIVEN	NAME			
BUSINESS ADDRESS BUSINESS ADDRESS CITY STATE & ZIP CODE (COUNTRY) I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon. SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 203 DATE DATE 21-JUN-29 SIGNATURE OF INVENTOR 206 SIGNATURE OF INVENTOR 206		RESIDENCE &	CITY	STATE OR FOR	REIGN COUNTRY	COUNTRY OF CI	TIZENSHIP			
I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon. SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 202 SIGNATURE OF INVENTOR 203 DATE DATE 21-JUN-99 SIGNATURE OF INVENTOR 204 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206		BUSINESS	BUSINESS ADDRESS	CITY		STATE & ZIP CO	DE (COUNTRY)			
true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon. SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 203 SIGNATURE OF INVENTOR 203 PATE 21-JUN-29 SIGNATURE OF INVENTOR 206 SIGNATURE OF INVENTOR 206	Ih	ereby declare	that all statements made herein of t	nv own knowledge are tr	ue and that all statements	made on information	and belief are believed to be			
application or any patent issuing thereon. SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 202 SIGNATURE OF INVENTOR 203 DATE DATE 21-JUN-99 SIGNATURE OF INVENTOR 204 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206	tru	e and furthe	er that these statements were made	with the knowledge that	t willful false statements	and the like so made	le are punishable by fine or			
SIGNATURE OF INVENTOR 201 SIGNATURE OF INVENTOR 202 SIGNATURE OF INVENTOR 203 DATE DATE 21-JUN-99 SIGNATURE OF INVENTOR 204 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206										
SIGNATURE OF INVENTOR 204 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206	SIC									
SIGNATURE OF INVENTOR 204 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206	1 A / Atthe Oslan R Fred Vind What DR. I.						·			
SIGNATURE OF INVENTOR 204 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206	DATE DATE									
SIGNATURE OF INVENTOR 204 SIGNATURE OF INVENTOR 205 SIGNATURE OF INVENTOR 206	0		3 3 1 OPE	22-JUN-	79	6/23/99				
DATE DATE	SIC	SNATURE OF IN	VENTOR 204	- 1	05	SIGNATURE OF INVENTOR 206				
DATE DATE										
1 	DA	TE		DATE		DATE				